What Is Claimed Is:

An image sensing apparatus comprising:
 an image sensor which separately outputs image
 signals of a plurality of divided areas of a plurality of photoreceptive pixels from a plurality of output terminals respectively corresponding to the plurality of divided areas:

a control unit for controlling to read a reference 10 density member having a predetermined density of half tone; and

an adjustment unit for adjusting levels of the image signals output by said output terminals so as to substantially correspond to a level of a predetermined reference signal based on data obtained by reading said reference density member by said image sensor.

- The image sensing apparatus according to claim
 , wherein said adjustment unit adjusts the levels of
 the image signals output from said output terminals
 using look up tables.
- The image sensing apparatus according to claim
 wherein said adjustment unit adjusts the levels of
 the image signals output from said output terminals
 using operation equations.

- 4. The image sensing apparatus according to claim

 1, wherein said adjustment unit adjusts the levels of
 the image signals output from said output terminals so
 as to substantially match to the level of the
 predetermined reference signal on the basis of data
 obtained by reading said reference density member by
 said image sensor while changing accumulation period.
- 5. The image sensing apparatus according to claim 4, wherein said adjustment unit adjusts the levels of the image signals output from said output terminals on the basis of levels obtained by subtracting dark current level output during the accumulation period which is used for reading said reference density member from the levels of the image signals output from said output terminals.
- 6. The image sensing apparatus according to claim 20 1 further comprising a shading correction unit, wherein said adjustment unit is arranged downstream to said shading correction unit.
- The image sensing apparatus according to claim
 1 further comprising a shading correction unit,

wherein said adjustment unit is arranged upstream to said shading correction unit.

- The image sensing apparatus according to claim
 1 further comprising:
 - a shading correction unit; and
 - a switch for changing a processing order of said adjustment unit and said shading correction unit.
- 9. The image sensing apparatus according to claim 1, wherein said image sensor separately outputs signals of a right-side divided area from signals of a left-side divided area.
- 15 10. The image sensing apparatus according to claim 1, wherein said image sensor is a linear image sensor.
- 11. The image sensing apparatus according to claim 10, wherein a plurality of said linear image sensors 20 respectively corresponding to a plurality of colors are provided to form a color image sensor.
 - The image sensing apparatus according to claim
 wherein said image sensor is an area image sensor

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- 13. The image sensing apparatus according to claim 1, wherein said reference density member is provided within the image sensing apparatus.
- 5 14. The image sensing apparatus according to claim 1 further comprising a platen for placing an original to be read on it.

wherein said control unit controls said image sensor to read said reference density member in a case 10 where said reference density member is placed on said platen.

- 15. The image sensing apparatus according to claim 1, wherein the image sensing apparatus is connected to a 15 printer and said reference density member is printed by said printer.
- 16. The image sensing apparatus according to claim 15, wherein the image sensing apparatus is integrally 20 configured with said printer.
 - 17. An image sensing method in image sensing apparatus having an image sensor which separately outputs image signals of a plurality of divided areas of a plurality of photoreceptive pixels from a plurality of output terminals respectively corresponding to the

plurality of divided areas, and a processing unit for processing the output image signals, said method comprising:

a reading step of reading a reference density

member having a predetermined density of half tone by
said image sensor:

an adjustment step of adjusting said processing unit so as to substantially correspond levels of the image signals output from said output terminals to a level of a predetermined reference signal based on data obtained by reading said reference density member by said image sensor; and

an original read step of reading an original by said image sensor.

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18. The image sensing method according to claim 17, wherein, in said adjustment step, look up tables of said processing unit are set to adjust the levels of the image signals output from said output terminals.

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19. The image sensing method according to claim 17, wherein, in said adjustment step, operation equations in said processing unit are set to adjust the levels of the image signals output from said output terminals using operation equations.

- 20. The image sensing method according to claim 17, wherein, in said adjustment step, said processing unit is adjusted so as to substantially match the levels of the image signals output from said output terminals to the level of the predetermined reference signal on the basis of data obtained by reading said reference density member by said image sensor while changing accumulation period.
- 21. The image sensing method according to claim 20, wherein, in said adjustment step, levels obtained by subtracting dark current level output during the accumulation period which is used for reading said reference density member from the levels of the image
 15 signals output from said output terminals are matched to the level of the predetermined reference signal.
 - 22. The image sensing method according to claim 17 further comprising a shading correction step,
- 20 wherein said adjustment step is performed after said shading correction step.
 - The image sensing method according to claim 17 further comprising a shading correction step,
- 25 wherein said adjustment step is performed before said shading correction step.

- 24. The image sensing method according to claim 17 further comprising:
 - a shading correction step; and
- 5 a switching step of changing a processing order of said adjustment step and said shading correction step.
- 25. The image sensing method according to claim 17, wherein said image sensor separately outputs signals of 10 a right-side divided area from signals of a left-side divided area.
 - 26. The image sensing method according to claim 17, wherein said image sensor is a linear image sensor.

27. The image sensing method according to claim 26, wherein the image sensing apparatus has a plurality of said linear image sensors respectively corresponding to a plurality of colors to form a color image sensor.

- 28. The image sensing method according to claim 17, wherein said image sensor is an area image sensor.
- 29. The image sensing method according to claim 17, wherein said reference density member is provided within the image sensing apparatus.

- 30. The image sensing method according to claim 17, wherein the image sensing apparatus further includes a platen for placing an original to be read on it.
- 5 and in said reading step, said reference density member placed on said platen is read.
- 31. The image sensing method according to claim 17, wherein the image sensing apparatus is connected to a 10 printer, and the image sensing method further comprises a step of printing said reference density member by said printer.
- 32. The image sensing method according to claim 17, 15 wherein the image sensing apparatus is integrally configured with said printer.
 - 33. A computer program product comprising a computer usable medium having computer readable program code means embodied in said medium for an image reading method in image sensing apparatus having an image sensor which separately outputs image signals of a plurality of divided areas of a plurality of photoreceptive pixels from a plurality of output terminals respectively
- 25 corresponding to the plurality of divided areas, and a

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processing unit for processing the output image signals, said product including:

first computer readable program code means for reading a reference density member having a predetermined density of half tone by said image sensor:

5 predetermined density of half tone by said image sensor; second computer readable program code means for

adjusting said processing unit so as to substantially match levels of the image signals output from said output terminals to a level of a predetermined reference signal on the basis of data obtained by reading said

reference density member by said image sensor; and

third computer readable program code means for reading an original by said image sensor.

34. An image sensing apparatus comprising: an image sensor which separately outputs image signals of a plurality of divided areas of a plurality of photoreceptive pixels from a plurality of output terminals respectively corresponding to the plurality of divided areas:

a shading correction unit for applying shading correction to the image signals; and

an adjustment unit for adjusting levels of the image signals output from said output terminals so as to substantially match to a level of a predetermined reference signal.

35. An image sensing method in image sensing apparatus having an image sensor which separately outputs image signals of a plurality of divided areas of a plurality of photoreceptive pixels from a plurality of output terminals respectively corresponding to the plurality of divided areas, said method comprising:

an adjustment step of adjusting levels of the image signals output from said output terminals so as to substantially match to a level of a predetermined reference signal; and

a shading correction step of applying shading correction on said image signals adjusted in said adjustment step.

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- 36. A computer program product comprising a computer usable medium having computer readable program code means embodied in said medium for an image sensing method in image sensing apparatus having an image sensor which separately outputs image signals of a plurality of divided areas of a plurality of photoreceptive pixels from a plurality of output terminals respectively corresponding to the plurality of divided areas, said product including:
- 25 first computer readable program code means for adjusting levels of the image signals output from said

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output terminals so as to substantially match to a level of a predetermined reference signal; and

second computer readable program code means for applying shading correction on said adjusted image signals.

37. An image sensing apparatus comprising:

an image sensor which separately outputs image signals of a plurality of divided areas of a plurality of of photoreceptive pixels from a plurality of output terminals respectively corresponding to the plurality of divided areas;

a plurality of signal processing units,
respectively corresponding to the plurality of divided
areas, for applying predetermined signal processing to
the image signals output from said output terminals;

a white board:

a control unit for controlling to read a reference density member having a predetermined density of half tone: and

an adjustment data acquisition unit for acquiring adjustment data, for the respective signal processing units, for 1) substantially matching levels of the image signals output from said plurality of signal processing units to a first predetermined level when said white board is scanned, 2) substantially matching levels of

the image signals output from said plurality of signal processing units to a second predetermined level when said reference density board is scanned, and 3) substantially matching levels of the image signals output from said plurality of signal processing units to a level obtained by interpolating between said first and second predetermined levels when an image having a density other than the density of said white board and said reference density board is scanned; and

an adjustment unit for adjusting levels of image signals output from said plurality of signal processing units using said adjustment data.

- 38. The image sensing apparatus according to claim 15 37, wherein said reference density member is provided within the image sensing apparatus.
- 39. The image sensing apparatus according to claim 37 further comprising a platen for placing an original 20 to be read on it.

wherein said control unit controls said image sensor to read said reference density member in a case where said reference density member is placed on said platen.

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- 40. The image sensing apparatus according to claim 37, wherein at least one of the first and second predetermined levels is set in advance.
- 5 41. The image sensing apparatus according to claim 37, wherein said first predetermined level is an average of signal levels obtained from said plurality of signal processing units when said white board is scanned.
- 42. The image sensing apparatus according to claim 37, wherein said first predetermined level is a maximum of signal levels obtained from said plurality of signal processing units when said white board is scanned.
- 15 43. The image sensing apparatus according to claim 37, wherein said first predetermined level is a minimum of signal levels obtained from said plurality of signal processing units when said white board is scanned.
- 44. The image sensing apparatus according to claim 37, wherein said second predetermined level is an average of signal levels obtained from said plurality of signal processing units when said reference density board is scanned.

- 45. The image sensing apparatus according to claim 37, wherein said second predetermined level is a maximum of signal levels obtained from said plurality of signal processing units when said reference density board is scanned.
- 46. The image sensing apparatus according to claim 37, wherein said second predetermined level is a minimum of signal levels obtained from said plurality of signal processing units when said reference density board is scanned.
- 47. The image sensing apparatus according to claim 37, wherein said first predetermined level is a maximum of signal levels obtained from said plurality of signal processing units when said white board is scanned and said second predetermined level is a minimum of signal levels obtained from said plurality of signal processing units when said reference density board is scanned.

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48. The image sensing apparatus according to claim 37, wherein said adjustment data acquisition unit acquires the adjustment data so that maximum levels of image signals obtained from said plurality of signal processing units become maximum levels after adjustment by said adjustment unit.

- 49. The image sensing apparatus according to claim 37, wherein the levels between said first and second predetermined levels are interpolated by a straight line.
- 50. The image sensing apparatus according to claim 37, wherein the levels between said first and second predetermined levels are interpolated by a curve.
- 10 51. The image sensing apparatus according to claim 37, wherein the interpolation is performed by operation.
- 52. The image sensing apparatus according to claim 37, wherein said adjustment data is in a form of a look 15 up table.
- 53. The image sensing apparatus according to claim 37, wherein said image sensor separately outputs signals of a right-side divided area from signals of a left-side 20 divided area.
 - 54. The image sensing apparatus according to claim 37, wherein said image sensor is a linear image sensor.
- 25 55. The image sensing apparatus according to claim 54, wherein a plurality of said linear image sensors

respectively corresponding to a plurality of colors are provided to form a color image sensor.

- 56. The image sensing apparatus according to claim 5 37, wherein said image sensor is an area image sensor.
 - 57. The image sensing apparatus according to claim 37, wherein each of said plurality of signal processing units includes an amplifier for amplifying the image signal output from the output terminal.
- 58. The image sensing apparatus according to claim 37, wherein each of said plurality of signal processing units includes an A/D converter for converting the image 15 signal output from the output terminal from an analog signal to a digital signal.
- 59. The image sensing apparatus according to claim 39, wherein the image sensing apparatus is connected to 20 a printer and said reference density member is printed by said printer.
- 60. The image sensing apparatus according to claim 37, wherein said reference density member has at least a 25 portion of uniform density.

- 61. The image sensing apparatus according to claim 59, wherein the image sensing apparatus is integrally configured with said printer.
- 5 62. An adjustment method of adjusting image signals in an image sensing apparatus having an image sensor which separately outputs image signals of a plurality of divided areas of a plurality of photoreceptive pixels from a plurality of output 10 terminals respectively corresponding to the plurality of divided areas, a plurality of signal processing units, respectively corresponding to the plurality of divided areas, for applying predetermined signal processing to the image signals output from said output terminals, and 15 a white board, said method comprising:

a first reading step of scanning said white board by said image sensor and outputting image signals processed by said plurality of signal processing units;

a second reading step of scanning said reference

20 density board by said image sensor and outputting image
signals processed by said plurality of signal processing
units:

an adjustment data acquisition step of acquiring adjustment data, for the respective signal processing units, for 1) substantially matching levels of the image signals output in said first reading step to a first

predetermined level, 2) substantially matching levels of the image signals output in said second reading step to a second predetermined level, and 3) substantially matching levels of the image signals output from said plurality of signal processing units to a level obtained by interpolating between said first and second predetermined levels when an image having a density other than the density of said white board and said reference density board is scanned on the basis of the image signals obtained in said first and second reading steps; and

an adjustment step of adjusting levels of image signals output from said plurality of signal processing units using said adjustment data.

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- 63. The adjustment method according to claim 62, wherein said reference density member is provided within the image sensing apparatus.
- 20 64. The adjustment method according to claim 62, wherein the image sensing apparatus further comprises a platen for placing an original to be read on it,

and in said second reading step, said reference density member placed on said platen is read.

- 65. The adjustment method according to claim 62, wherein at least one of the first and second predetermined levels is set in advance.
- 5 66. The adjustment method according to claim 62 further comprising a step of calculating an average of signal levels obtained from said plurality of signal processing units in said first reading step as said first predetermined level.

- 67. The adjustment method according to claim 62 further comprising a step of acquiring a maximum of signal levels obtained from said plurality of signal processing units in said first reading step as said first predetermined level.
- 68. The adjustment method according to claim 62 further comprising a step of acquiring a minimum of signal levels obtained from said plurality of signal 20 processing units in said first reading step as said first predetermined level.
 - 69. The adjustment method according to claim 62 further comprising a step of calculating an average of 5 signal levels obtained from said plurality of signal

processing units in said second reading step as said second predetermined level.

70. The adjustment method according to claim 62 5 further comprising a step of acquiring a maximum of signal levels obtained from said plurality of signal processing units in said second reading step as said second predetermined level.

71. The adjustment method according to claim 62 further comprising a step of acquiring a minimum of signal levels obtained from said plurality of signal processing units in said second reading step as said second predetermined level.

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72. The adjustment method according to claim 62 further comprising:

a step of acquiring a maximum of signal levels obtained from said plurality of signal processing units 20 in said first reading step as said first predetermined level; and

a step of acquiring a minimum of signal levels obtained from said plurality of signal processing units in said second reading step as said second predetermined level.

- 73. The adjustment method according to claim 62, wherein, in said adjustment data acquisition step, the adjustment data is acquired so that maximum levels of image signals obtained from said plurality of signal processing units become maximum levels after adjustment by said adjustment unit.
- 74. The adjustment method according to claim 62, wherein the levels between said first and second10 predetermined levels are interpolated by a straight line.
 - 75. The adjustment method according to claim 62, wherein the levels between said first and second predetermined levels are interpolated by a curve.

76. The adjustment method according to claim 62, wherein the interpolation is performed by operation.

- 77. The adjustment method according to claim 62, 20 wherein said adjustment data is in a form of a look up table.
- 78. The adjustment method according to claim 62, wherein said image sensor separately outputs signals of a right-side divided area from signals of a left-side divided area.

- 79. The adjustment method according to claim 62, wherein said image sensor is a linear image sensor.
- 80. The adjustment method according to claim 79, wherein the image sensing apparatus a plurality of said linear image sensors respectively corresponding to a plurality of colors are provided to form a color image sensor.

- 81. The adjustment method according to claim 62, wherein said image sensor is an area image sensor.
- 82. The adjustment method according to claim 62, wherein each of said plurality of signal processing units includes an amplifier for amplifying the image signal output from the output terminal.
- 83. The adjustment method according to claim 62, 0 wherein each of said plurality of signal processing units includes an A/D converter for converting the image signal output from the output terminal from an analog signal to a digital signal.
- 25 84. The adjustment method according to claim 64, wherein the image sensing apparatus is connected to a

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printer, and the adjustment method further comprises a step of printing said reference density member by said printer.

- 5 85. The adjustment method according to claim 62, wherein said reference density member has at least a portion of uniform density.
 - 86. A computer program product comprising a computer usable medium having computer readable program code means embodied in said medium for an adjustment method of adjusting image signals in an image sensing apparatus having an image sensor which separately outputs image signals of a plurality of divided areas of a plurality of photoreceptive pixels from a plurality of output terminals respectively corresponding to the plurality of divided areas, a plurality of signal processing units, respectively corresponding to the plurality of divided areas, for applying predetermined signal processing to the image signals output from said output terminals, and a white board, said product including:

first computer readable program code means for scanning said white board by said image sensor and outputting image signals processed by said plurality of signal processing units;

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second computer readable program code means for scanning said reference density board by said image sensor and outputting image signals processed by said plurality of signal processing units:

third computer readable program code means for acquiring adjustment data, for the respective signal processing units, for 1) substantially matching levels of the image signals output from said plurality of signal processing units to a first predetermined level when said white board is scanned, 2) substantially matching levels of the image signals output from said plurality of signal processing units to a second predetermined level when said reference density board is scanned, and 3) substantially matching levels of the image signals output from said plurality of signal processing units to a level obtained by interpolating between said first and second predetermined levels when an image having a density other than the density of said white board and said reference density board is scanned; and

fourth computer readable program code means for adjusting levels of image signals output from said plurality of signal processing units using said adjustment data.